Alameda County ARRA Local Streets and Roads Rehabilitation Projects

#	Project Sponsor	Project name	Project Location	: Description of Work/ Benefit	Estimated Completion Date ¹	ARRA Funding	Total Project Cost
1		City of Alameda Resurfacing, Phase 29	Central Ave from Pacific Ave to Webster Street; and Fernside from Thompson Ave to Tilden Way	Resurface with Recycled Asphalt Concrete, Hot Mix Asphalt and/or slurry seal, reconstruct base in spot locations, grind to match gutters, repair curb and gutter as needed. Remove and replace traffic markings and detector loops.	12/30/200 <u>9</u>	\$1,304,000	\$3,266,000
2	County of Alameda	Alameda County Redwood Road and Altamont Pass Road Rehabilitation	Redwood Rd between Castro Valley Blvd and Camino Alta Mira; Altamont Pass Rd between Altamont Landfill and Grant Line Rd.	This project includes keycutting, milling, base repair, new asphalt concrete sections, and signing and striping. Four lanes along Redwood Road and two lanes along Altamont Pass Road.	9/30/2009	\$3,400,000	\$3,440,000
3	City of Berkeley	University Avenue Pavement Rehabilitation from San Pablo to Sacramento	On University Avenue from San Pablo Avenue (SR 123) to Sacramento Street	Reconstruction/overlay of existing asphalt concrete pavement, including ADA curb ramps, minor stormwater/drainage improvements, thermoplastic striping and markings, pedestrian safety improvements, and upgrading signal(s) with video detection and transit/emergency priority.	12/30/2009	\$1,619,000	\$1,739,000
4	City of Fremont	Rehabilitation Project	Project streets include portions of: Stevenson Blvd, Walnut Ave, Doane St, Las Palmas Ave, Durham Rd, Paseo Padre Pkwy, Argonaut Way, & Mowry Ave. and South Grimmer	The work will involve grind and overlay, repair base failures, construct ADA ramps, and replace striping.	12/31/2010	\$5,907,000	\$8,249,000
5	City of Hayward	Pavement Rehabilitation for Local Streets and Roads	Project streets include portions of: Cyprus Ave, Huntwood Ave, Claiwiter Rd, and "D" St extension.	Work consists of grinding pavement surfaces, making full depth AC spot repairs, installing pavement reinforcement fabric, placing AC overlay, replacing traffic signal detector loops, installing pavement striping, and constructing curb ramps on various arterial streets.	12/30/2009	\$2,037,000	\$2,232,000
5	City of Livermore	City of Livermore Pavement Rehabilitation of Various Arterial Streets	Project streets include portions of: Portola Ave, East Ave, E. Stanley Blvd, and Murrieta Blvd.	repair of base failure areas, replacement of tree-damaged curb/gutters, pavement grinding/milling, rehabilitation of street surfaces with paving fabrics, asphalt-concrete, rubberized asphalt concrete, slurry seal coatings, etc. Replace pavement delineation.	12/30/2009	\$1,479,000	\$1,879,000
7	City of Oakland	Oakland Various Streets and Roads Rehabilitation	Rehabilitation of approximately eleven Federal- aid eligible street segments	Repair concrete infrastructure and distressed pavement as necessary, and perform cost effective treatments for all pavement segments. Address needs for adjacent infrastructure (including curb ramps, sidewalks, and curb and gutter)	6/30/2011	\$4,774,000	\$4,916,500
3	City of Oakland	Oakland Citywide Curb Ramp and Sidewalk Repair	Remove and replace curb ramps and sidewalks throughout the City, in order to meet federal, state, and local ADA regulations.	Install curb ramps in key locations throughout the city which have been identified as not conforming with current ADA requirements. Repairing sidewalks damaged by City-owned trees to allow for safe passage of wheelchairs and pedestrians.	6/30/2011	\$1,194,000	\$1,236,000
9	City of Pleasanton	Pleasanton Overlay of Various City Streets	Project will resurface portions of Stoneridge Dr and Santa Rita Rd.	Project will include base repair and overlay rehabilitation on 3 major arterials. Additional work will include upgrade of ADA ramps at intersections and where feasible, installation of class 2 bike lane striping.	12/31/2009	\$1,588,000	\$1,694,000
10	City of San Leandro	San Leandro Street Rehabilitation - Aladdin Avenue & Washington Avenue	Aladdin Ave.: I-880 to Alvarado St., and Washington Ave between north of Anza Way and Caliente Dr.	Remove and replace asphalt concrete on Aladdin Ave; Remove and replace asphalt concrete on Washington Ave.	8/24/2009	\$1,338,000	\$1,745,000
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Notes:

^{1.} The Fremont and Oakland projects are scheduled to start in 2009, but they will take two paving seasons to complete.